UNIVERSITY OF YORK

POSTGRADUATE PROGRAMME REGULATIONS

This document	applies to stude	ents who	September 2017	,	
commence the programme(s) in:					
Awarding instit	tution		leaching institu	lition	
University of York			University of York		
Department(s)					
Award(s) and n	vrogrammo titlo(-1	Lovel of qualific	ation	
MSc in Developme	ntal Cognitive Neuros	S cience	Level 7 (Masters)	alion	
Award(s) availa	able <i>only</i> as inte	rim awards			
Postgraduate Diplo	ma in Developmenta	I Cognitive Neuroscience			
Postgraduate Certit	ficate in Developmen	tal Cognitive Neuroscienc	e		
Admissions cri	iteria				
A degree or equiva upper second class IELTS 6.5; TOE GCE/iGCSE A,	lent qualification, nor honours award. FL paper-based 6 B.	600; CBT: 250; iBT: 8	7; Cambridge Pro	ficiency: A, B	level of an
Length and sta	tus of the progra	amme(s) and mode(s) of study		
Programme	Length (years) and status (full-time/part- time)	Start dates/months (if applicable – for programmes that have multiple intakes or start dates that differ from the usual academic year)		Mode	
			Face-to-face, campus-based	Distance learning	Other
MSc/Dip/Cert in Psychology	1 year full-time		Yes	No	N/A
Language of st	English				
Programme ac	creditation by Pr	ofessional, Statutor	y or Regulatory	Bodies (if app	licable)
N/A	-				
Educational ai	ms of the progra	mme(s)			
For the Masters, Di • To lead stu approaches	ploma and Certificate udents to an understa s to data analysis tha	e: anding of research metho t underpin human develop range of specialist kno	ods, research technic omental cognitive neu	ues and a rang uroscience.	e of different

- developmental psychology, research methods and data analysis.
- •
- To provide the opportunity for students to undertake laboratory-based research To help students to develop a range of scientific skills based on an understanding of the principles of •

psychology. These include hypothesis testing, the use of methodologies to design and conduct empirical research, information handling, data analysis and the critical evaluation of empirical data.

- To provide students with knowledge on the main issues in developmental cognitive neuroscience
- To provide students with opportunities to acquire transferable skills in team working, problem solving, leadership, research and effective communication (both written and spoken), so as to allow access to PhD programmes in Human Neuroscience, Developmental Psychology and Experimental Psychology and related disciplines and to facilitate access to a broad range of employment opportunities.

Additionally for the Diploma (if applicable):

• To provide students with the opportunity to carry out an in-depth literature review of their particular research area of choice.

Additionally for the Masters:

• To provide students with the opportunity to carry out an in-depth empirical project chosen from a range of topics of current interest, using appropriate neuroimaging or other cognitive neuroscientific/ developmental methods.

Intended learning outcomes for the programme – and how the programme enables students to achieve and demonstrate the intended learning outcomes

This programme provides opportunities for students to develop and demonstrate knowledge and understanding qualities, skills	The following teaching, learning and assessment methods enable students to achieve and to demonstrate the programme learning outcomes:
and other attributes in the following areas:	

A: Knowledge and understanding		
Knowledge and understanding of: For the Masters, Diploma and Certificate:	Learning/teaching methods and strategies (relating to numbered outcomes):	
 the major issues and paradigms in contemporary neuroimaging and other cognitive neuroscientific techniques 	 Seminars 1-3, 5-9 Lectures 1-10 Laboratory work 1-5.9.10 	
 theoretical frameworks from contemporary psychology, cognitive science and cognitive neuroscience 	 Research supervision 1-10 Statistical practicals 4,10 	

3. 4. 5.	selected advanced topics in cognitive science and developmental cognitive neuroscience quantitative data analysis techniques and software packages what is involved in testing theories in developmental cognitive neuroscience and how to evaluate empirical research	Types/methods of assessment (relating to numbered outcomes) MCQs 4,10 Open essay 1-3,5-8 Critical analysis 1-8, 10 Short answer exam 3 Student presentations 8 Précis 1-3, 5, 7, 8, 10 Statistical practicals 4,10
6.	the current literature on psychological processes with particular emphasis on brain imaging studies and techniques and how to apply this knowledge critically to appraise new research findings	Additionally for the Diploma: Literature review 11 Additionally for the Masters:
7.	what is involved in constructing, developing and conveying to others a coherent argument based on information retrieved from a range of sources	 Empirical project 9,11,12 Poster conference 8, 9
8.	how to communicate findings of research to different audiences and using different media (spoken and written)	
9.	good practice in laboratory settings	
10.	the statistical treatment of data.	
Additio	nally for the Diploma:	
11.	compiling an in-depth literature review	
Additio	nally for the Masters:	
12.	undertaking an empirical project	
B. (i) S	vills – discipline related	
<u>B. (1) SI</u> For the 1. 2.	Ans – discipline related Masters, Diploma and Certificate: ability to plan, design and conduct systematic, scientifically rigorous studies of issues in developmental cognitive neuroscience ability to procure ethical clearance for a piece of independent research	Learning/teaching methods and strategies (relating to numbered outcomes): Seminars 2 Lectures 1,3 Laboratory work 1,3 Research supervision 1-3 Student presentations 1-3
3.	ability to carry out quantitative and	

 MCQs 3 Critical analysis 3 Student presentations 1-3
Additionally for the Diploma:
Literature review 4
 Additionally for the Masters: Empirical project 1-5 Poster conference 1-3
Learning/teaching methods and strategies (relating to numbered outcomes): Seminars 1-4 Lectures 1,2,4 Laboratory work 1 Research supervision 1 Statistical practicals 1,4 Student presentations 1-4 Types/methods of assessment (relating to numbered outcomes) MCQs 1 Open essay 2 Critical analysis 1,2 Short answer exam 1 Précis 1,2 Student presentations 1-5 Additionally for the Diploma: Literature review 6 Additionally for the Masters: Empirical project 1-7 Poster conference 1-4,7

C: Experience and other attributes	
For the Masters, Diploma and Certificate:	Learning/teaching methods and strategies (relating to numbered outcomes):
 participation in seminar discussions, presentations of papers, hands-on experience with data extraction and summarising packages participation in the viciting apparators' 	 Seminars 1 Lectures 2 Laboratory work 4
 participation in the visiting speakers colloquia participation in student-led meetings 	 Research supervision 4,5 Student presentations 1-4
 experience of planning, carrying out and evaluating a substantial experimental project 	Types/methods of assessment (relating to numbered outcomes):
 time management skills involved in meeting regular deadlines and prioritising tasks 	 Open essays 5 Critical analysis 5 Précis 2,5
Additionally for the Diploma:	Additionally for the Diploma:
6. compiling an in-depth literature review	Literature review 6
	Additionally for the Masters:
Additionally for the Masters:	Empirical project 6,7
7. undertaking an empirical project	

Relevant Quality Assurance Agency benchmark statement(s) and other relevant external reference points (e.g. National Occupational Standards, or the requirements of Professional, Statutory or Regulatory Bodies)

University award regulations

To be eligible for an award of the University of York a student must undertake an approved programme of study, obtain a specified number of credits (at a specified level(s)), and meet any other requirements of the award as specified in the award requirements and programme regulations, and other University regulations (e.g. payment of fees). Credit will be awarded upon passing a module's assessment(s) but some credit may be awarded where failure has been compensated by achievement in other modules. The University's award and assessment regulations specify the University's marking scheme, and rules governing progression (including rules for compensation), reassessment and award requirements. The award and assessment regulations apply to all programmes: any exceptions that relate to this programme are approved by University Teaching Committee and are recorded at the end of this document.

Departmental policies on assessment and feedback

Detailed information on assessment (including grade descriptors, marking procedures, word counts etc.) is available in the written statement of assessment, which applies to this programme and the relevant module descriptions. These are available in the student handbook, the Department's website and the VLE.

Information on formative and summative feedback to students on their work is available in the written statement on feedback to students, which applies to this programmes and the relevant module descriptions. These are available in the student handbook, the Department's website and the VLE.

Diagrammatic representation of the programme structure, showing the distribution and credit value of core and option modules

Masters

Autumn term	Spring term	Summer term	Summer vacation
Research Design and	Research Design and	Empirical Project	
Statistics	Analysis in Neuroimaging	80 credits	
20 credits	30 credits		
Topics in Cognitive	Transferable skills		
Neuroscience	10 credits		
10 credits			
Basic Principles in	Current Questions in		
Neuroimaging	Developmental Research		
10 credits	10 credits		
Developmental Cognitive			
Neuroscience			
10 credits			

Postgraduate Diploma (if applicable)

Autumn term	Spring term	Summer term	Summer vacation
Research Design and	Research Design and	Literature Review	
Statistics	Analysis in Neuroimaging	20 credits	
20 credits	30 credits		
Topics in Cognitive	Transferable skills		
Neuroscience	10 credits		
10 credits			
Basic Principles in	Current Questions in		
Neuroimaging	Developmental Research		
10 credits	10 credits		
Developmental Cognitive			
Neuroscience			
10 credits			

Postgraduate Certificate

Autumn term	Spring term
Research Design and	Research Design and
Statistics	Analysis in Neuroimaging
20 credits	30 credits
Topics in Cognitive	Transferable skills
Neuroscience	10 credits
10 credits	
Basic Principles in	Current Questions in
Neuroimaging	Developmental Research
10 credits	10 credits
Developmental Cognitive	
Neuroscience	
10 credits	

Attainment of 60 credits will lead to a Postgraduate Certificate.

Diagrammatic representation of the timing of module assessments and reassessments, and the timing of departmental examination/progression boards

Autumn term	Assessment/Weights	Key Dates	Summer Term	Date of final award board
Research Design and Statistics 20 credits	 (i) 2 hour multiple choice examination (Weight - 80%) (ii) Practical reports (Weight - 20%) 	Closed exam: Week 1, SpT. Practical reports to be completed by	Progression Meeting Week 5. Week 5 – Week 10 Reassessment Period.	September 2018
Topics in Cognitive Neuroscience 10 credits	MCQ examination	Week 1, SpT.	All reassessments are to be completed by Monday, Week 10, Term 3.	
Basic Principles in Neuroimaging 10 credits	Multiple choice examination	Week 1, SpT.		
Developmental Cognitive Neuroscience 10 credits	Open essay exam	Week 1, SpT.		

Spring term	Assessment/Weights	Key Dates	Summer Term	Date of final award board
Transferable skills 10 credits	Research Talk: i) oral presentation – 10% ii) 500 word essay – 40% iii) poster – 40%	Week 10, SpT	Progression Meeting Week 5. Week 5 – Week 10 Reassessment Period.	September 2018
Research Design and Analysis in Neuroimaging 30 credits	2,500 word practical report (60%) 1,500 experimental design report (40%)	Week 1, SuT.		
Current Questions in Developmental Research 10 credits	Open essay exam	Week 1, SuT,		

Summer	Assessment/Weights	Key Dates	Date of final
term/Summer			award board

Vacation			
Empirical Project 80 credits	Project word limit – 8,000. (Weight - 85%) Student Contribution (Weight – 10%)	TBC	September 2018
	Poster (Weight - 5%)	TBC	

For the Diploma route

Summer term/Summer Vacation	Assessment/Weights	Key Dates	Date of final award board
Literature Review 20 credits	Review word limit – 6000. 100%	Week 10, SuT	September 2018

Overview of modules

Core module table

Module title	Module code	Credit level ¹	Credit value ²	Prerequisites	Assessment rules ³	Timing (term and week) and format of main assessment ⁴	Independ ent Study Module? ⁵
Research Design and Statistics	PSY00019M	7	20	N/A	N/A	Closed exam: Week 1, SpT. Practical reports to be completed by Week 10, AuT.	No
Topics in Cognitive Neuroscience	PSY00047M	7	10	N/A	N/A	Closed examination, Week 1, SpT.	No
Basic Principles in Neuroimaging	PSY00011M	7	10	N/A	N/A	Closed exam: Week 1, SpT.	No
Developmental Cognitive Neuroscience	PSY00032M	7	10	N/A	N/A	Open essay, Week 1, SpT.	No
Transferable skills	PSY00014M	7	10	N/A	N/A	Oral presentation, poster & open essay Week 10, SpT.	No
Research Design and Analysis in Neuroimaging	PSY00039M	7	30	N/A	N/A	2,500 word practical report, 1,500 word experimental design report by Week 1, SuT.	No
Current Questions in Developmental Research	PSY00035M	7	10	N/A	N/A	Open essay, Week 1, SuT.	No
Empirical Project	PSY00016M	7	80	N/A	NC	Hand in date: TBC Poster: TBC	Yes

¹ The **credit level** is an indication of the module's relative intellectual demand, complexity and depth of learning and of learner autonomy. Most modules in postgraduate programmes will be at Level 7/Masters. Some modules are permitted to be at Level 6/Honours but must be marked on a pass/fail basis. See University Teaching Committee guidance for the limits on Level 6/Honours credit.

² The **credit value** gives the notional workload for the module, where 1 credit corresponds to a notional workload of 10 hours (including contact hours, private study and assessment)

³ Special assessment rules (requiring University Teaching Committee approval)

P/F - the module is marked on a pass/fail basis (NB pass/fail modules cannot be compensated)

NC – the module cannot be compensated

NR - there is no reassessment opportunity for this module. It must be passed at the first attempt

⁴ AuT – Autumn Term, SpT – Spring Term, SuT – Summer Term, SuVac – Summer vacation

⁵ Independent Study Modules (ISMs) are assessed by a dissertation or substantial project report. They cannot be compensated (NC) and are subject to reassessment rules which differ from 'taught modules'. Masters programmes should include an ISM(s) of between 60 and 100 credits. This is usually one module but may be more.

Option modules

Module title	Module code	Credit level	Credit value	Prerequisite s	Assessment rules	Timing and format of main assessment	Independent Study Module?
Literature Review (Diploma route only)		7	20	N/A	NC	Week 10, SuT.	Yes

Transfers out of or into the programme

Exceptions to University Award Regulations approved by University Teaching Committee				
Exception	Date approved			

Quality and Standards

The University has a framework in place to ensure that the standards of its programmes are maintained, and the quality of the learning experience is enhanced.

Quality assurance and enhancement processes include:

- The academic oversight of programmes within departments by a Board of Studies, which includes student representation
- The oversight of programmes by external examiners, who ensure that standards at the University of York are comparable with those elsewhere in the sector
- Annual monitoring and periodic review of programmes
- The acquisition of feedback from students by departments.

More information can be obtained from the Academic Support Office: <u>http://www.york.ac.uk/admin/aso/</u>

Departmental Statements on Audit and Review Procedures are available at: http://www.york.ac.uk/admin/aso/teach/deptstatements/index.htm

Date on which this programme information was updated:	1 September 2017
Departmental web page:	http://www.york.ac.uk/depts/psych/

Please note:

The information above provides a concise summary of the main features of the programme and learning outcomes that a typical students might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the leaning opportunities that are provided.

Detailed information on learning outcomes, content, delivery and assessment of modules can be found in module descriptions.

The University reserves the right to modify this overview in unforeseen circumstances, or where processes of academic development, based on feedback from staff, students, external examiners or professional bodies, requires a change to be made. Students will be notified of any substantive changes at the first available opportunity.